

WHAT IS CLAIMED IS:

1. A room lamp for the vehicle comprising:

a lamp main body;

a plurality of engagement hooks protruded from said lamp

5 main body;

a plurality of elastic engagement hooks protruded from said
lamp main body;

the plurality of said engagement hooks being respectively
engaged with a plurality of engaged sections formed in a roof trim,
10 whereby said lamp main body is temporarily fixed to said roof trim
and said lamp main body and said roof trim are modularized; and

the plurality of said elastic engagement hooks being
respectively elastically engaged with a plurality of engaged
sections formed in the roof panel, whereby said lamp main body is
15 fully fixed to said roof panel so as to be integrally formed with
said roof trim,

wherein an inclined engagement surface which is elastically
engaged with said engaged section in a state of being inclined with
respect to said roof panel is formed in said elastic engagement
20 hook.

2. The room lamp for a vehicle according to claim 1, wherein
said elastic engagement hook is constituted by a leaf spring in
which a fixed end section in one end fixed to said lamp main body,
25 a free end section in another end being free with respect to lamp

main body, and said inclined engagement surface in the middle are bent.

3. The room lamp for a vehicle according to claim 2, wherein
5 a drop-out preventing piece brought into contact with said lamp main body at a time when said inclined engagement surface is elastically engaged with the engaged section of said roof panel is formed in said free end section of said elastic engagement hook.

10 4. The room lamp for a vehicle according to claim 3, wherein a contact section brought into contact with said lamp main body at a time when said drop-out preventing piece is brought into contact with said lamp main body is formed in said another end side of said drop-out preventing piece, and an inclined section inclined with
15 respect to said lamp main body is formed between the contact section and said drop-out preventing piece.

5. The room lamp for a vehicle as claimed in claim 1, wherein said roof trim is constituted by a base member positioned in a side
20 of said roof panel, and a mounting member positioned in an inner side of a passenger room.

6. The room lamp for a vehicle according to claim 5, wherein a foamed urethane is employed for said base member, and on the contrary,
25 a felt, a resin, a non woven fabric or the like is employed for

said mounting member, respectively.

7. The room lamp for a vehicle according to claim 5, wherein
a foamed urethane is employed for said base member, and on the contrary,
5 a sheet fabric is employed for said mounting member, respectively.

8. The room lamp for a vehicle according to claim 1, wherein
a contact section brought into contact with said roof trim is formed
in a periphery of said lamp main body.